

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		@ad< "20040318" and (driv\$4 control\$3) and (bond\$3 adj wire) and (LED diode (light\$3 adj (emitt\$3 source))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:48
		S367 and (driv\$4 contro\$5) and (bond\$3 adj wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:31
L1	78915	(light adj source).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 08:44
L2	5	I1 and ((bond\$3 adj wire) same (deform\$5 bend\$4 absorb\$5) same (thermal\$3 heat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 08:45
L3	854	((bond\$3 adj wire) same (deform\$5 bend\$4 absorb\$5) same (thermal\$3 heat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 08:46
L4	625	I3 and @ad< "20040318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 08:46
L5	476	I4 and (laser lamp LED chip diode (light\$3 adj source) ((light\$3 radiant) adj emitt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/07 08:48
S367	537	362/231.ccls. and @ad< "20040318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:30
S368	16	S367 and (driv\$4 controll\$3) and (bond\$3 adj wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:31
S369	18	S367 and (driv\$4 control\$3) and (bond\$3 adj wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:31

S370	2	"2003189830"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:36
S371	2	"20030189830"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:36
S372	829	(deform\$5 same (thermal \$3 heat\$3)) and (absorb\$3 same deform\$5 same (wire (electrical adj line)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:40
S373	363	S372 and @ad< "20040318"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 09:40
S374	10	362/800.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:16
S375	1	362/230.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:21
S376	1	362/294.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:22
S377	15	"362"/\$.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:22
S378	124	"362"/\$.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:36

S379	98	("4801375" "5940550" "5544269" "5584558" "6025775" "4273428" "4521693" "4978190" "6004046" "6172745" "6232544" "4361789" "4422088" "4551629" "4777516" "4801789" "4947036" "5015833" "5294788" "5309062" "5475783" "5488548" "5490227" "5541819" "5633971" "5684325" "5730638" "5818984" "5897192" "5923800" "5994641" "6093581" "6104020" "6142680" "6157050" "6234686" "4510938" "4522077" "4549314" "4767168" "4784481" "4790614" "4823240" "4836635" "4856871" "4985597" "5181721" "5184217" "5189544" "5210420").pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:43
S380	5619	@ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and (LED diode (light\$3 adj (emitt\$3 source)))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:48
S381	118321	"362"/\$.cols.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:48
S382	119	S380 and S381	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 10:48
S383	38	362/630-631.cols. and @ad< "20040318"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:00
S384	1050016	image.ti.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:08
S385	104	S381 and S384 and wire	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:08

S386	58	S385 and @ad< "20040318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:08
S387	6	"315"/\$.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:11
S388	175	S381 and (bond\$3 adj wire) and @ad< "20040318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:12
S389	0	362/234.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:38
S390	0	362/257.ccls. and @ad< "20040318" and (driv \$4 control\$3) and (bond\$3 adj wire) and deform\$6 and (thermal\$4 heat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 11:38
S391	15	(herbert same breinich).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 12:10
S392	10	(kai same hohmann).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 12:12
S393	3	(oliver same jakoby).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 12:13
S394	93	(heinrich same noll).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 12:14
S395	0	(light and module and mount and drive and deformable and electrical and thermal).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 12:23

8/7/08 9:15:24 AM

C:\Documents and Settings\btruong\My Documents\EAST\Workspaces\illumination.wsp